File Original and First Copy with Department of Ecology Second Copy — Owner's Copy	LL REPOR	28/02-05R Application No.
Third Copy - Driller's Copy	ASHINGTON	Permit No
(1) OWNER: Name Herb Thomas		1
(-)	_\$£ 14 \$£14 Sec	
Bearing and distance from section or subdivision corner 350' Nof	COL 500 5-168 WS	<i></i>
(3) PROPOSED USE: Domestic Main Industrial Municipal Infrigation Test Well Other	(10) WELL LOG: Formation: Describe by color, character, st show thickness of aquifers and the kind an	ze of material and structure, and
	show thickness of aquifers and the kind an stratum penetrated, with at least one entr	d nature of the material in each y for each change of formation.
(4) TYPE OF WORK: Owner's number of well (if more than one). New well Method: Dug Bored	MATERIAL	FROM TO
New well Method: Dug Bored Deepened Cable Driven	- Tep 3011	0 2
Reconditioned Rotary Jetted	- Strod Fill	13 41
(5) DIMENSIONS: Diameter of well	Ede sand	41 47
Drilled 73 ft. Depth of completed well 73 ft.	alax-arten	47 60
(6) CONSTRUCTION DETAILS:	woter bearing	
Casing installed: 6 "Diam. from proceed it. to 67 it.	3000	40 73
Threaded Diam. from ft. to ft.		
Welded Diam. from ft. to ft.		
Perforations: Yes 🗆 No 🕱		
Type of perforation used		
perforations from ft. to ft.		
perforations from ft. to ft.		
Screens: Yes A No - Cook.		
Tune Ned Istass Model No		
Diam. Slot size /4 from 67 ft. to 23 ft. Diam. Slot size from ft. to ft.		
Gravel placed from Size of gravel:		
Surface seal: Yes No To what depth?		
Did any strata contain unusable water? Yes 🗌 No 📈		
Type of water? Depth of strata		
(7) PUMP: Manufacturer's Name Demin 9 Type: Jef HP 4/12		
(a) THE MED I FIVE C. Land-surface elevation		
(8) WATER LEVELS: Land-surface elevation above mean sea level		
Artesian pressure		
Artesian water is controlled by (Cap, valve, etc.)		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level.	449 1000 0	ompleted A42 , 1950
Was a pump test made? Yes No I If yes, by whom		
Yield: 20 gal./min. with 6 ft. drawdown after 3 hrs.	WELL DRILLER'S STATEME	
0 0 0	This well was drilled under my true to the best of my knowledge	and belief.
Progress data (time taken as zero when pump turned off) (water level	+1 /4 /17	Villa da
measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME S/ANG W. Person, firm, or corpo	ration) (Type or print)
Read The State of	In Frank III	ash. 98249
1/ From the Close of Market	Address / Addres	A D
Date of test /9.50	Signed Unaces Seen	lock
Bailer test. 20 gal./min. with 6 ft. drawdown after 4 hrs.	(We	I Driller)
Artesian flow	License No	Date J_y/y , 19 Z
Total Designation of Advisory	1	/

ie Original and First Copy with Spartment of Ecology WATER WI	ELL REPORT	68/02 - 0	SK
	01.7 11.006	20 - 25	P
1) OWNER: Name Herb Thomas		ZO KE	<u> </u>
2) LOCATION OF WELL: County Toland		5 TA 8 N., R.	? ₩.M.
earing and distance from section or subdivision corner 350' No.		<u> </u>	
PROPOSED USE: Domestic M Industrial [] Municipal []	(10) WELL LOG:		
Irrigation Test Well Other			
O TYPE OF WORK. Owner's number of well	stratum penetrated, with at least one entry MATERIAL	FROM	TO
1) TYPE OF WORK: Owner's number of well of the one of t		0	3
Deepened Cable Driven	Short Sell	2	17
Reconditioned Rotary Detted	Clar	12	4/
5) DIMENSIONS: Diameter of well inches.	File sand	41	47
Drilled 7.3 ft. Depth of completed well 7.3 ft.	Clay-green	47	60
6) CONSTRUCTION DETAILS:	water bearing		73
Casing installed: 6 "Diam. from graved it. to 6.7 it.	50,05	60	73
Threaded Diam. from tt. to			†
Welded W			
Perforations: Yes No M			
SIZE of perforations in. by in	•		
perforations from			┿
perforations from tt. to ft.	1 1 / n n /	 	+
	1 T2(4/00)		
Screens: Yes A No Cook.	- ilos There is a -		
Model No Model No	" I Compare to the co	\sim	
Diem Siot size from Line it to L. J. II	The same of the same	m	
Diam Slot size from ft. to ft.	= 28 - a		<u> </u>
Gravel packed: Yes - No - Size of gravel:	1 = 00		
Gravei placed fromft. tof	t		
Surface seal: Yes No To what depth? f	t.	_	
Material used in seal.			1
Did any strata contain unusable water? Yes ∐ No	Ø		<u> </u>
Type of water? Depth of strata Method of sealing strata off			
(7) PUMP: Manufacturer's Name Deming			
Туре:			
(8) WATER LEVELS: Land-surface elevation above mean sea level.			
Statio level 27 tt. below top of well Date 2550			+
Artesian pressurelbs. per square inch Date.			_
Artesian water is controlled by (Cap, valve, etc.)	_		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level.	Work started Aug 1950. Co	ompleted ALQ	1957
Was a pump test made? Yes No If yes, by whom?			
Yield: 20 gal./min. with 6 ft. drawdown after 3 h	6 WELL DRILLIERS STATEMEN		is report
	This well was drilled under my true to the best of my knowledge a	ind belief.	is report
···	-	., -	·
Recovery data (time taken as zero when pump turned off) (water lev measured from well top to water level)	I N A M 1897 2 / / / / / / / / / / / / / / / / /	+1//ng C	0
Time Water Level Time Water Level Time Water Leve		/	• •
TECOVEH Time Imoutes	Address The class d. W	ash. 98	2 <i>y g</i>
A TOTAL PROPERTY AND A TOTAL P	\mathcal{L}	10	
Date of test 1950	[Signed] Macus Scur	Driller)	
Bailer test 20 gal/min, with 6 it. drawdown after	INTEL. (Well	1 Druier)	
Artesian flow g.p.m. Date Was a chemical analysis made? Yes No	······· v ······ v v · · · · / · · · · · · · · ·	Date	192



Well Tagging Form

Unique Well Tag No: AGA 520 /01

REGORD WERIELGATION OF	madk (some)
Well Report available (please attach this form to the well report and	
you) Verification inconclusive	A The state of the
Well Report not available	
EMELIOMNERSHIP IFIDIERENDE	KOMEMERENERS
First Name MAXWELTON BEACH 52103-Y Last Name	
Street Address:	
City State	÷
LOCATION OF WELLIE DIFFERENTER	ROMAWELLAREPORTE
Well Address:	
City OUTSIDE WELL HOUSE County	
TN RWM Sec	1/4 of the
	NI V
FOR AGENCY USE O	
Latitude N47° 56.124 '	" GPS
ongriude W 122 26 569	Topographic Map Survey
NOTE. HEAVY TREES- GPS ~22' SOUTH OF WELL .	Computer generated
Elevation at land surfacefeet/meters (circle one)	Digital Altimeter
Additional information, if available:	Topographic Map Other
Location marked on topographic map (please attach)	
Leaster marked on air photo (please attach)	

Circle One - Application

Permit

FOR AGENCY USE ONLY	
WELL CHARACTERISTICS	2
Physical Description of well (size of casing, type of well housing, etc.)	
10" WELL CASING, TNC, LOCATED N 30' PBW OF WELL HOUSE CONCRETE	
HOUSE (~3'HIGH) WITH FLEAVY BEALIN SITS BY TISELE .	
Location of Well identification Tag ON WELL CASING	
7 - 4 -	
Was supplemental tag needed for ease of identifying well? Yes No If yes where was tag placed?	
D C B A Scale 1 24,000 (1"=2,000')	
Indicate the location of the well within the Section by drawing a dot at that policy is a section by drawing a	nt L
	-
M L K J	
N P Q R	
2 WELLS ON SITE	
COMMENTS SEE FILE FOR DETAILS	
FOR ECOLOGY WATER RESOURCES PROGRAM ONLY	
FUNILOULUCI WATEN NESUNGESTE NOCKAIWIONE	S.A.
Vater Right # Date Issued	

Certificate

- 3 - 4 Bet and selection and the an -

Exempt

Claim_